## **Amendments to the Specification**

Please replace paragraph in the Abstract with the following amended paragraph:

A method (400) and apparatus for selecting a routing area for establishing communication between a primary communication network having a primary routing area and a communication device through a secondary communication network. The communication device supports a cellular core network signaling protocol of the primary communication network and the communication device is having a primary identification. The method (400) includes creating (404) a plurality of secondary routing areas. Each of the plurality of secondary routing areas comprises at least one of a plurality of secondary communication networks and, each of the plurality of secondary communication networks is capable of providing communication coverage for the communication device. The method (400) then includes detecting (412), by the secondary communication network, a presence of the communication device through a particular secondary communication network of the plurality of secondary communication networks. The method (400) further includes determining (414) a target routing area of the plurality of secondary routing areas, the target routing area having the particular secondary communication network. The method (400) finally includes re-directing (416) services originally directed to the primary identification of the communication device in the primary communication network to the target routing area by the primary communication network.